Email: bhatiji780780@gmail.com

LinkedIn: trinay-bhati Github: TrinayBhati Website: trinay.vercel.app/

— Professional Summary

I'm a proficient Front-End Web Developer based in Delhi, India, with strong expertise in React.js, JavaScript, HTML, CSS, Bootstrap and Git. I excel in problem-solving and have a background in Data Structures and Algorithms using Java. Additionally, I have a solid grasp of select backend technologies. A quick learner with a positive attitude and fair for innovative ideas and excellent team player. Willingness and ability to adapt to new environments and learn new technologies.

Good Communicator, being able to express ideas clearly and concisely. Participates in design and architectural reviews and provide input to design recommendations.

_ Skills

JavaScript, Typescript, Java Language

Framework React.js, Redux

HTML5, CSS3, Bootstrap, SASS Markup Language

Source Code Control GitHub

Tools Sublime Text, Visual Studio Code, Intllij IDEA

Operating system Linux, Unix, Mac, Ubuntu, Windows

Experience

ISON BPO India Private Limited | Associate-Customer Support

October 2019 - March 2020

- Exceptional at resolving inquiries through effective communication and problem-solving.
- Proficient in tech tools for efficient inquiry management.
- Proven track record of exceeding performance metrics and remaining calm in high-pressure situations.

Internship and Certifications

Newton School | Newton School Full Stack Web Development

September 2022 - April 2023

- Full Stack Web Development and Problem Solving.
- Technical Stack Learnt: HTML, CSS, JavaScript, React, Data Structure and Algorithm and Java
- Worked on various projects
- Participated in various coding competitions held by Newton School.

Education

B.A from University of Delhi

April 2018 - October 2021

Projects

watchBox | Newton School (link)

August 2023 - September 2023

I'm excited to introduce my latest project, watchBox, a cutting-edge OTT (Over-The-Top) platform developed using React.js, HTML, CSS, and JavaScript. This project serves as a testament to my prowess in front-end web development and delivers an immersive and responsive streaming experience akin to leading OTT services.

Key Highlights:

- Responsive Streaming: watchBox ensures seamless streaming on all devices.
- Protected Routes: Secure content access for authenticated users.
- Personalized Profiles: Customize your viewing experience.
- Watchlist: Easily manage shows and movies to watch later. Smart Recommendations: Discover content aligned with your preferences.
- Stunning UI: A visually appealing, easy-to-use platform.
- Effortless User Management: Smooth log-in and log-out.
- **Profile Section:** Manage settings, view history, and set preferences.
- Discover More: Find similar content based on your interests.

Amazon Clone | Newton School (link)

July 2023 - August 2023

I'm thrilled to present my latest project, an Amazon clone built using a combination of React.js, HTML, CSS, and JavaScript. This project showcases my skills in front-end development and offers a responsive web application that mirrors the Amazon shopping experience.

Key Features:

- Responsive Design: Responsive Design: Seamless shopping on all devices.
- Efficient Search: Easy product discovery.
- Cart System: Add, view, and adjust cart items.
- Engaging Loader: Realism and user engagement.
- Amazon-like UI: Familiar and intuitive design.
- Firebase Authentication: Secure user access.
- Local Storage: Persistent cart items.
- Smooth Checkout: Razorpay for secure payments.

Quotes generator (link) April 2023 – April 2023

The Random Quotes Generator is a simple and engaging web application that delivers daily doses of inspiration and wisdom through a collection of hand-picked quotes. This project is built using HTML, CSS, and JavaScript, showcasing the power of front-end web development.

Key features:

- Randomized Quotes: Generate fresh, inspiring quotes with a single click.
- Author Attribution: Know the source of each quote with author names displayed.
- Twitter Share: Easily share quotes on Twitter to inspire your followers.
- Attractive Design: A visually appealing and user-friendly interface.
- Mobile-Friendly: Responsive design for seamless mobile use.

Co-Curricular Activities

- Active participation in coding competitions showcasing strong coding skills and ability to perform under pressure.
- Participation in competitive sports, demonstrating teamwork, leadership, and a competitive spirit.
- Interested in art and designing, showcasing artistic talent and creativity.